

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	3	("6412884").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	IS&R	L2	2	("20060048824").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	1	2 and rest	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	IS&R	L4	3276	(251/129.15-129.22).CCLS.	US-PGPUB; USPAT
5	IS&R	L5	5502	(251/129.15-129.22).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	1264	5 and (((spool or slide or cylinder or cylindrical) with (valve)) same (rest or stop or position or positioning))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	273	5 and (((spool or slide or cylinder or cylindrical) with (valve)) same (rest or stop) same (spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	211	5 and (((spool or slide or cylinder or cylindrical) with (valve)) same ((second or two or secondary or set or dual or pair or couple or plural or plurality or another or third or fourth or fifth or three or four or five) adj3 (rest or stop or position or positioning)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Time Stamp</b>	<b>Comments</b>	<b>Error Definition</b>	<b>Errors</b>
<b>1</b>	2006/08/09 08:56			
<b>2</b>	2006/08/09 08:57			
<b>3</b>	2006/08/09 09:20			
<b>4</b>	2006/08/09 09:20			
<b>5</b>	2006/08/09 09:20			
<b>6</b>	2006/08/09 09:35			
<b>7</b>	2006/08/09 09:33			
<b>8</b>	2006/08/09 09:39			

	Type	L #	Hits	Search Text	DBs
9	BRS	L9	86	5 and (((spool or slide or cylinder or cylindrical) with (valve)) same ((second or two or secondary or set or dual or pair or couple or plural or plurality or another or third or fourth or fifth or three or four or five) adj3 (rest or stop or position or positioning)) same (spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	332496	(electromagnet or electromagnetic or electromagnetized or electromagnetised or electromagnetizing or electromagnetizing or electromagnetical or electromagnetically or magnet or magnetic or magnetized or magnetised or magnetizing or magnetizing or magnetical or magnetically or ferromagnet or ferromagnetic or ferromagnetized or ferromagnetised or ferromagnetizing or ferromagnetizing or ferromagnetical or ferromagnetically or ((electro or ferro) adj (magnet or magnetic or magnetized or magnetised or magnetizing or magnetizing or magnetical or magnetically)) or solenoid or coil) with (valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Time Stamp</b>	<b>Comments</b>	<b>Error Definition</b>	<b>Errors</b>
9	2006/08/09 10:06			
10	2006/08/09 10:05			

	Type	L #	Hits	Search Text	DBs
11	BRS	L11	7378	10 and (((spool or slide or cylinder or cylindrical) with (valve)) same ((second or two or secondary or set or dual or pair or couple or plural or plurality or another or third or fourth or fifth or three or four or five) adj3 (rest or stop or position or positioning)) same (spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	704	10 and (((spool or slide or cylinder or cylindrical) with (valve)) same ((second or two or secondary or set or dual or pair or couple or plural or plurality or another or third or fourth or fifth or three or four or five) adj3 (rest or stop or position or positioning)) same (spring) same ((axial) with (seat or valve or seal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	182	10 and (((spool or slide or cylinder or cylindrical) with (valve)) same ((second or two or secondary or set or dual or pair or couple or plural or plurality or another or third or fourth or fifth or three or four or five) adj3 (rest or stop or position or positioning)) same (spring) same (radial) same ((axial) with (seat or valve or seal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Time Stamp</b>	<b>Comments</b>	<b>Error Definition</b>	<b>Errors</b>
<b>11</b>	2006/08/09 10:09			
<b>12</b>	2006/08/09 10:12			
<b>13</b>	2006/08/09 10:12			

	Type	L #	Hits	Search Text	DBs
<b>14</b>	BRS	L14	176	13 not 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp	Comments	Error Definition	Errors
14	2006/08/09 10:12			